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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/699,081	10/31/2003	Boaz Carmeli	IL920030027US1	1840
Stephen C. Kar	7590 12/18/2007	EXAMINER		
IBM CORPOR	ATION	MEW, KEVIN D		
Intellectual Property Law Dept. P. O. Box 218			ART UNIT	PAPER NUMBER
Yorktown Heights, NY 10598			2616	
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			12/18/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)					
	10/699,081	CARMELI ET AL.					
Office Action Summary	Examiner	Art Unit					
	Kevin Mew	2616					
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with	the correspondence address					
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period w  - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICA 36(a). In no event, however, may a reply vill apply and will expire SIX (6) MONTHS , cause the application to become ABANI	TION.  be timely filed  from the mailing date of this communication.  DONED (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 11 No.	ovember 2007						
	action is non-final.						
·							
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims							
4)⊠ Claim(s) <u>1-17</u> is/are pending in the application.							
4a) Of the above claim(s) is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-17</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/or	r election requirement.						
Application Papers							
9) The specification is objected to by the Examine	r.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11)☐ The oath or declaration is objected to by the Ex							
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 11	9(a)-(d) or (f).					
a) ☐ All b) ☐ Some * c) ☐ None of:							
1. Certified copies of the priority documents have been received.							
	2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau	•	· ·					
* See the attached detailed Office action for a list of the certified copies not received.							
Attachment(s)							
Notice of References Cited (PTO-892)	4) Interview Sumi						
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08)		ail Date nal Patent Application					
Paper No(s)/Mail Date	6)  Other:	Store ipproducti					

#### **Detailed Action**

#### Response to Amendment

1. Applicant's Remarks/Arguments filed on 11/11/2007 have been considered. Claims 1-17 are currently pending.

## Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1-17 are rejected under 35 U.S.C. 102(b) as being anticipated by Ghani et al. (USP 6,215,769).

Regarding claim 1, Ghani discloses a transmission unit (enhanced ACK Pacing Device, Fig. 5) comprising:

an aggregation unit (ACK control unit, element 510, Fig. 5) to aggregate in a buffer (aggregate in a ACK buffer, element 534, Fig. 5) at least two small messages received from an upper layer (traffic measurements and data transmit notifications from link layer entity, col. 9, lines 36-46) into a packet (into an ACK packet, col. 9, lines 36-46) and to provide said packet to a pending queue (to provide ACK packet to an ACK buffer, col. 9, lines 36-46 and Fig. 5); and

a fireout unit (ACK scheduler, element 520, Fig. 5) to pass packets (to emit ACK packets) to a network device (to a TCP source) by selecting packets from said pending queue (emitting ACK packets from the ACK buffer at a chosen rate, col. 9, lines 42-48) or said buffer

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depending on whether or not said pending queue is empty (depending whether the ACK buffer is overflow or underflow, col. 9, lines 36-52).

Regarding claim 2, Ghani discloses a unit according to claim 1 and also comprising a reception monitor to indicate to fireout unit (data packet departure processor 514 to indicate to the ACK scheduler, col. 11, lines 10-15) the status of reception of said packets (the traffic measurements and data transmit notifications, col. 9, lines 36-46).

Regarding claim 3, Ghani discloses a unit according to claim 1 and wherein said fireout unit operates at a rate related to network congestion (ACK scheduler operates at an appropriately chosen rate related to congestion, col. 9, lines 36-52).

Regarding claim 4, Ghani discloses a unit according to claim 3 and wherein said network congestion may be any one of the following: transmitter congestion (transmitter congestion, col. 11, lines 10-15), receiver congestion and congestion of network elements.

Regarding claim 5, Ghani discloses a transmission unit (Enhanced ACK Pacing Device, element 500, Fig. 5) comprising:

a transmitting network device (ACK control unit, element 510, Fig. 5);

means (ACK buffers) for adjusting the size of aggregated data packets produced by said network device (for adjusting the size of aggregate ACK packets produced by ACK control unit)

based at least on network congestion (based on traffic measurements/network congestion, col. 9, lines 36-52).

Regarding claim 6, Ghani discloses a transmission unit according to claim 5 and wherein said means for adjusting comprises:

an aggregation unit (ACK control unit, element 510, Fig. 5) to aggregate in a buffer (aggregate in a ACK buffer, element 534, Fig. 5) at least two small messages received from an upper layer (traffic measurements and data transmit notifications from link layer entity, col. 9, lines 36-46) into a packet (into an ACK packet, col. 9, lines 36-46) and to provide said packet to a pending queue (to provide ACK packet to an ACK buffer, col. 9, lines 36-46 and Fig. 5); and

a fireout unit (ACK scheduler, element 520, Fig. 5) to pass packets (to emit ACK packets) to a network device (to a TCP source) by selecting packets from said pending queue (emitting ACK packets from the ACK buffer at a chosen rate, col. 9, lines 42-48) or said buffer depending on whether or not said pending queue is empty (depending whether the ACK buffer is overflow or underflow, col. 9, lines 36-52).

Regarding claim 7, Ghani discloses a unit according to claim 6 and also comprising a reception monitor to indicate to fireout unit (data packet departure processor 514 to indicate to the ACK scheduler, col. 11, lines 10-15) the status of reception of said packets (the traffic measurements and data transmit notifications, col. 9, lines 36-46).

Regarding claim 8, Ghani discloses a unit according to claim 5 and wherein said network congestion may be any one of the following:

transmitter congestion (transmitter congestion, col. 11, lines 10-15), receiver congestion and congestion of network elements.

Regarding claim 9, Ghani discloses a software product comprising:

a computer usable medium having computer readable program code means (Fig. 6) embodied therein for causing transmission of packets to a network (data packet departure algorithm for causing transmission of packets to a TCP source, Fig. 6), the computer readable program code means in said software product comprising:

computer readable program code means (Fig. 6) for causing a computer (ACK control unit, element 510, Fig. 5) to aggregate in a buffer (aggregate in a ACK buffer, element 534, Fig. 5) at least two small messages received from an upper layer (traffic measurements and data transmit notifications from link layer entity, col. 9, lines 36-46) into a packet (into an ACK packet, col. 9, lines 36-46) and to provide said packet to a pending queue (to provide ACK packet to an ACK buffer, col. 9, lines 36-46 and Fig. 5); and

computer readable program code means for causing the computer to pass packets (ACK scheduler emitting ACK packets, element 520, Fig. 5) to a network device (to a TCP source),

selecting said packets from said pending queue (emitting ACK packets from the ACK buffer at a chosen rate, col. 9, lines 42-48) or said buffer depending on whether or not said pending queue is empty (depending whether the ACK buffer is overflow or underflow, col. 9, lines 36-52).

Regarding claim 10, Ghani discloses a product according to claim 9 and also comprising code means for causing a computer to indicate to said second code means the status of reception of said packets (indicating the traffic measurements and data transmit notifications, col. 9, lines 36-46).

Regarding claim 11, Ghani discloses a product according to claim 9 and wherein said second code means operates at a rate related to network congestion (ACK scheduler operates at an appropriately chosen rate related to congestion, col. 9, lines 36-52).

Regarding claim 12, Ghani discloses a product according to claim 12 and wherein said network congestion may be any one of the following: transmitter congestion (transmitter congestion, col. 11, lines 10-15), receiver congestion and congestion of network elements.

Regarding claim 13, Ghani discloses a method comprising:

adjusting the size of aggregated data packets (adjusting the size of aggregate ACK packets stored in the ACK buffers) based at least on the congestion of a transmitting network device (based on traffic measurements/network congestion of a link layer entity, col. 9, lines 36-52).

Regarding claim 14, Ghani discloses a method according to claim 13 and wherein said adjusting comprises:

aggregating in a buffer (aggregate in a ACK buffer, element 534, Fig. 5) at least two small messages received from an upper layer (traffic measurements and data transmit notifications from link layer entity, col. 9, lines 36-46) into a packet (into an ACK packet, col. 9, lines 36-46);

providing said packet to a pending queue (to provide ACK packet to an ACK buffer, col. 9, lines 36-46 and Fig. 5);

passing packets (ACK scheduler emitting ACK packets, , element 520, Fig. 5) to a network device (to a TCP source); and

selecting said packets from said pending queue (emitting ACK packets from the ACK buffer at a chosen rate, col. 9, lines 42-48) or said buffer depending on whether or not said pending queue is empty (depending whether the ACK buffer is overflow or underflow, col. 9, lines 36-52).

Regarding claim 15, Ghani discloses a method according to claim 14 and also comprising indicating the status of reception of said packets (indicating the traffic measurements and data transmit notifications, col. 9, lines 36-46).

Regarding claim 16, Ghani discloses a method according to claim 14 and wherein said passing operates at a rate related to network congestion (ACK scheduler operates at an

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appropriately chosen rate related to congestion, col. 9, lines 36-52).

Regarding claim 17, Ghani discloses a method according to claim 16 and wherein said network congestion may be any one of the following: transmitter congestion (transmitter congestion, col. 11, lines 10-15), receiver congestion and congestion of network elements.

## Response to Arguments

3. Applicant's arguments filed on 11/11/2007 have been fully considered but they are not persuasive.

Applicant argued on page 1, paragraph 5 through page 2, paragraph 3 of the Remarks that Ghani does not teach or suggest a data transmitter, examiner respectfully disagrees. It is noted that although Ghani teaches an apparatus called TCP receiver as shown in Figs. 4 and 5, it may just as well be called a TCP transceiver because it is not only receiving data but also transmitting data (see the two-sided arrow between TCP source and TCP receiver and outgoing TCP source link in Fig. 5). The TCP receiver is also interpreted by examiner as a TCP transmitter (data transmitter). Thus, Ghani teaches a data transmitter and a data transmission method.

Applicant further argued on page 2, last paragraph of the Remarks that "acknowledgement packets" are used in the art for acknowledging receipt of data packets, and therefore are not considered not one type of data packets, examiner respectfully disagrees. It is recognized by examiner that acknowledgement packets are just one type of data packets, as it is well known in the art. The supporting evidence is found in the Livingston reference (USP 4,536,877 as cited in the Notice of References Cited form) that an acknowledgement packet is

indeed one form of data packet, wherein the type section of the acknowledgement data packet shows the data packet is of acknowledgement type (see col. 10, lines 18-37 and Fig. 7).

In light of the foregoing, claims 1-17 stand rejected under 35 U.S.C. 102(b) as being anticipated by Ghani et al. (USP 6,215,769).

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#### Conclusion

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kevin Mew whose telephone number is 571-272-3141. The examiner can normally be reached on 9:00 am - 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chi Pham can be reached on 571-272-3179. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Kevin Mew KWI Work Group 2616

DUPERVISORY PATENT EXAMINER